



# 600-212<sup>Q&As</sup>

Implementing Cisco Service Provider Mobility LTE Networks

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**QUESTION 1**

Which configuration option configures a TACACS+ server to be used for authentication on the Cisco ASR 5000?

- A. `configure tacacs mode server priority 1 ip-address 10.10.10.10 password cisco123 exit aaa tacacs+`
- B. `configure tacacs mode server priority 1 ip-address 10.10.10.10 service authorization password cisco123 exit aaa tacacs+`
- C. `configure tacacs mode server priority 5 ip-address 10.10.10.10 service authentication password cisco123 exit aaa tacacs+`
- D. `configure tacacs mode server priority 1 ip-address 10.10.10.10 shared-secret cisco123 exit aaa tacacs +`

Correct Answer: A

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**QUESTION 2**

Which description of TACACS+ administrator authentication and authorization on the Cisco ASR 5000 is true?

- A. The Cisco ASR 5000 uses a privilege-level attribute value pair to restrict users to command sets that correspond to their assigned administrative role.
- B. The Cisco ASR 5000 uses a privilege-level information element to restrict users to command sets that correspond to their assigned administrative role.
- C. The Cisco ASR 5000 uses an administrator-level attribute value pair to restrict users to command sets that correspond to their assigned administrative role.
- D. The Cisco ASR 5000 uses an administrator-level information element to restrict users to command sets that correspond to their assigned administrative role.

Correct Answer: A

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**QUESTION 3**

Exhibit:



```
CDR ELEMENTS FOLLOW
recordType                SGWRECORD
servedIMSI                123012345612345
sgwAddress                172.16.1.5
chargingID                288951821
servingNodeAddress        172.16.1.6
servingNodeType            MME
pgwAddressUsed            172.16.1.7
accessPointNameNI        cisco
pdnType                   IPV4
servedPDPPDNAddress        10.1.1.100
dynamicAddressFlag        TRUE
recordOpeningTime         140127183053+0400
duration                  137
causeForRecClosing        Volume Limit
rATType                   eUTRAN
MSTimeZone                +04:00
recordSequenceNumber      14
apnSelectionMode          MS or Network Provided and
Subscription Verified
servedMSISDN              123456789123
chargingCharacteristics    Normal
chargingCharSelMode        Serving Node Supplied
servingNodePLMN-Id        123, 03
pGWPLMNIdentifier         123, 03
startTime                 140127172905+0400
pDNConnectionID           288951821
```

Refer to the exhibit. Which two options best describe this CDR? (Choose two.)

- A. The CDR was generated for IMSI +91-123012345612345
- B. The CDR was generated for an MS that belongs to the "cisco" APN.
- C. The CDR was generated because the volume limit was reached.
- D. The CDR was generated for the home subscriber.
- E. The CDR was generated due to RAT Type change to EUTRAN

Correct Answer: BC

#### QUESTION 4

Which option is the value of the AVP Auth-Application-ID for the Gy interface?

- A. 17
- B. 4



C. 38

D. 13

Correct Answer: B

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#### QUESTION 5

Which two radio technologies are used in LTE? (Choose two.)

A. OFDMA

B. MIMO

C. TDMA

D. EV-DO

E. VOR

F. DME

Correct Answer: AB

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